OK 222 M442

Melicia don de la tento trat q'il alapara linere.

0K 222 .M442

222 NU42

A REPORT ON THE TIMBER TRACT

OF

THE BAYANO RIVER LUMBER COMPANY

IN

THE PROVINCE OF PANAMA

R. P.

by

C. D. MILL

Object of the Report

Following the vertal instructions from Mrs. C. Wilson and having received from Mr. Ceo. Burnham. Jr., a letter of introduction to Mr. Sric Barham, the local representative of the Bayano River Lumber Company, Panama City, the writer left New York on November 24 by the S. S. Panama for Cristobal, C. Z., with an object of making a general investigation of the forest property and of studying the conditions determining the feasibil ity of resuming lumbering operations on their Bayano property. This forest reconnoissance had also for its primary object not only an inquiry as to the kinds, qualities, quantities, and uses of the woods available on the property, but also a true exposition dealing with the possibility of successfully introducing these woods into the American markets in compitition with other and better-known kinds. The fided included also a study of the suitability of the cleared land for agricultural enterprises on a large scale.

Extent of the Field Work

The writer left Panama City on December 6 on a chartered gasoline launch for the Bayano River property and arrived at the tract in the afternoon of the same day. Arrangements

50,000,000

LIBRARY
THE NEW YORK BOTANICAL GARDEN'
BRONX, NEW YORK 10458

were made immediately with the caretaker and four other local men to traverse the property in different directions so as to afford the best possible view of the general topography and the forest conditions. The courses taken during the six days of continuous travel and observations are indicated in red ink on the accompanying map. After concluding all necessary field work on the evening of December 14 the return trip was made on a small sailing vessel(dugout) which reached Panama City on December 15, and the writer finally arrived in New York on December 27 on the S. S. Cristobal.

Location of the Property

Continental Divide and within the Province of Panama of the Republic of Panama. It is reached by boat going almost due east from Panama City for 39 miles on the Bay of Panama to the mouth of the Bayano (Chepo) river, which flows southward draining a large part of the Province of Panama and all of the Company's he holdings. About 12 miles up the Bayano river the Culebra river flowing westward marks the southern boundary of the tract which extends along the Bayano river as far as the Bolano river which forms a part of the northern boundary. The tract is said to extend eastward from the left bank of the Payeno river for a distance of 15 or 20 miles.

Area of the Tract

Although the boundaries of the tract are defined in the original description of the property, no survey figures are extent by means of which the area may be computed accurately. While conservative estimates indicate that the area is approximately 115,000 agrees, there are those who claim that the tract is much larger in extent. However, the distance from the mouth of



and since the distance from the Bayane to the extreme eastern boundary of the property may be traversed by foot in one day, it can not be much over 20 miles long. Assuming then that the general outline of the property is roughly rectangular as shown by the map, it is entirely possible that the area does not exceed 120 square miles, or about 75,000 acres. It may be, therefore, that the tract is much smaller than what is generally believed.

Surface Configuration

the foot hills of the poorly defined Gentral Cordillers, and as a southing ments in all parts of length the hills and mountains are scattered about without any law or order. While it may be said that the general trend of the hills parallels the numerous streams drain for the property and flowing from east to west into the Esyano, the streams themselves are so meandering as to make it difficult.

the streams themselves are so meandering as to make it difficult part of the tract along the through from

La Musion eastward to El Croyo and Rio Leche, which embasis to the called Bajo Grande botween the Culebra and the Colubra rivers

vines and small hills; the balance of the treet is rendered very undulating by a numerous elevations that are from 400 to 500/J00 feet or more high. The slopes are often very steep which during

the rainy season are subject to excessive erosion. The property is, therefore, located outside of the region suitable for general agricultural development, for the reason that clearings made in a such hilly country for purposes other than that for the growing of grasses which hold the soil together would cause very destructive erosion during the season of heavy rainfall.

The entire eres is of a relatively recent geological near follows uplift, and the natural agencies are now operating in wearing down



the surface normally. To deforest these slopes and ridges now and to attempt to cultivate them would probably result very disasterously and the outlay or investment involved would result in - where this ower emplies mile Wester + Smither a total loas. Me nomeroula it Drainage chorolpa 3s already outlined the Bearing river forms, the western boundary of the tract. Reviver here is about 200 feet wide durlon reason we destroy waves creatly and offer At this tide the water is from 10 to 12 feet deep and during flood tide (twice each month) it may be as much as 17 feet deep. The 20 40 and benks of the river are steep, often 20 feet high, wash during the hoight of the rainy season everflow, though there is practically no low land on the property along the Dayano river to overflow Immediately back from the river the surface assumes the irregular and all the streams are and character except in parts slong the smaller strooms draining into 1 Photoera The principal streams through the leak the Bayane from the property. trust from the dest are the Culebra, Bejo Grande, Tropoche, Colubra, Bajo Grande, Tropoche, Colubra, Jang the Many of the Merches of the Many estant bra, lang the Wagner. These are all tidal streams for only a short Chraps hor distance in, and beyond the points where the tide stop the stream ry about water all year round, shough predicall beas become dry smost immediately after the end of the rainy seathe smaller streams or arroyas are memoley ven son which is about December 15. The entire interior part of the tract becomes excessively dry during the reinless season, and no industry can be carried on unless water is artificially supplied from the Bayano river. There are no settlers located away from the banks of the Bayano, because of the entire lack of water during the dry season. Soil Conditions The soil is of a smill took which resulted from the dis-

The soil is of a which resulted from the disintegration of the sandy rock that is observed in the form of out
crops on the upper slopes and ridges of the highest hills. In the
farhaularly

- - -

southern and of the property along the ordered river socks are facily accepted plan making the regular regular visible even in the deepest ravines; farther to the north and particularly at the course of the Balano river the stream beds are in many places solid rock and often stratified and of an areas lime stone similar to that of many of the petroliferous regions in Mexico and Fenorusia. Within the same region apparently igneous rocks as well as conglomerates are observed in the same stream beds. Multiple of the petroliferous and served as well as conglomerates are observed in the same

In a general way the soil may be regarded as being fortile and capable of producing all the tropical farm and forest erecrops. Some of the farm crops planted in a small way within the tract show remarkable development during the first two or three years, subsequent to closeing the land and plenting, the for the third year, many of the trops like cane and corn fail and ous steps are taken in conditioning the soil by supplying it with the proper constituents required for plant growth. The soustters rarely resorts to measures that would render the soil on his clear ing fit for continuous cropping, but prefers to make another clear ings on nearby suitable areas on which he burns the brush and timber for the purpose of supplying a certain amont of ashes in order to destroy soil acidity. The bases such as celcium, potash, etc.. and dissolved not only by cropping but even more so by the excessive raing which leach the soil and carry away the bases leaving the soil deficient in neutralizing constituents.

Climate and Rainfall

Climate, rainfall, and drainage are conditions closely dependent one on another. The climate is of course of a purely tropical character with an average temperature of about 80 degrees F. There is a considerable between the temperature of middey and

powerer difference

.

that of might and the early morning hours before sunrise.

This is true particularly of the more elevated parts of the interior of the property where woolen blankets are required for sleeping during the night. During the winter(rainy) season the atmosphere is exceedingly humid and often very oppressive.

commenses

The rainy season legins during the month of April or incomply May, and continues right through to about December 10. During this period the streams are all floodedness the dry stream beds of the summer season are converted into rushing torrents impeded only by their tortuous character. So heavy is the rainfall at times that the rivers rise as much as 10 feet within a few hours, and the water often carries withit to the Bayone river and endown to the sea numerous uprocted trees which render the use of

months of September and Cotcher the floods on the many for and logo we the foreign to many the severe as to forbid even the daring Indians to venture a trip up

or down its course.

The moisture-lader winds are chiefly from the cout, which drive the rain clouds westward cong the southern slope of the Continental Divide. These winds impign on the southern slopes, which chill the clouds and cause the rain to fall excessively at the heads of the numerous atreams draining into the later river.

From December 15 to about the middle of April or first of May there is an almost entire lack of rain throughout the region of the bay are river basin. The ground which during the rainy season is saturated, now hardest exceedingly dry causing the surface to crack

falls I want

el ever the country.

The State of the S 700 1 -

Population

It has been conservatively estimated that there are Chrefly in about 500 people living slove the banks of the Bayano river: probably about 125 are located within the property of the Company. There are as settlers living away or inland from the banks the Bayane river, because of the lock of water during the dry season and the entire lack of means of communication. The settlers are for the most part negroes either native born or from the Bulish West Indian Islands. Their only pursuit is that of raising of the of the stable tropical farm products, such as rice, corn, cane, plantains, yucca, etc.; a few of the more industrious negrees are engaged in raising cattle in a small way. There is. however. no attempt made anywhere along the river to reise more produce multi-What hick is required for local consumption. of this there is a constant shortage in food supply. The natives generally appear to be underfed and are not inclined industrially. As laborers in any local project they could not be relied upon: while they are all seeking employment when the opportunity offers they work a few days and then fail to report for duty for several days or even for several weeks. In a forest operation aiming at quantity production. labor from other parts would have to be intro duced and consequently elso all of the food supplies, which is one of the most series handicaps to a successful enterprise in this region.

Gand around

Health Condition

every femily, and sooner or later every one living within the regingion will attract this dreaded disease as well as certain other endemic silments such as the hook worm disease which is so seriously decreases the vitality and efficiency of every native workman.

diligence in its was floweretive meaning and it poveretive meaning of which and to be to arrive and others solutions of shows solutions of showing and others solutions.

up the himaculo River

Means of Communication

from San Carlos There is no well-defined content route to the pro-& already outlined, it is not) ---the only feasible way of reaching the track because of the mucrous rapids. by bost from Panema City. An ordinary gasoline Isunch leaving La Marina, Panam City, will co be the mouth of the Bayano river in about three hours, a distance of the miles across Panama Bay. The distance from the mouth of the river to the tract is about 12 miles, which requires another three or four hours going up is a trail leading from San nung valle stream with the fide. There are no recen within or nor the proa within the property and There are not even any trails or any description whatever. end travel through the forest is made only with great difficulty. for the new fact rather denne The forest floor is tensely evergrown, while the crown cover above is, open and admits abundant light as in all other dryland forests in which the bulk of the trees are decideous as a result/of the in protracted dry season to which the forest type had to adjust itsolf. Travel is in most places difficult as a result of the ra-

The Forest

me come voiling to trails before In a general way the topography of the tract differs but little from that which obtains for the entire southern slope andrua K of the interior broken highlands, except that in no part does the surface rise to an elevation of more than 1500 feet, and being This stope legated near the coast, it receives probably less rainfall than the region farther inland where precipitation is greater due to higher elevation. The forest here may be described as being semi-open, consisting of two stories, e. i., the low, useless, shrubby trees and vines which are loss conspicuous during the dry season of the year, and the large trees which generally stand sport to that their crowns rerely interlock at the same plane above the ground. The trees forming this upper story alone yield merchant-

pid development of the profuse shrubby undergrowth. and demands

of army of orland property from your property country and Diceasin on

*

John month was bestoned the all

useless specimens of any species, there are on an average not ever five, or at most six trees to the acre, that an experienced weedsman who knows tropical timber and forests, would include in his estimate. After excluding the large trees of such kinds that do not yield salable wood, like the light, spengy crepe, the number of trees large enough and suitable for saw logs are on an average surprisingly low considering the general density of the forest growth.

Practically the entire area is covered with an unbroken forest which may be classified roughly into lowland and into upland types of forest; the latter type includes the forests on the upper slopes and on the ridges of the highest hills. The numerous low elevations under 500 feet have a forest growth that does not materially differ from that in the lowlands. Above the five hundred foot line the forest vegetation grades into a somewhat more open type in which the percentage of species different. from that in the lowland.

Lowland Type

percent of the area of the tract. The term "lowland" does not imply that the land is permanently wet, though during the season of greatest rainfall the part along the streams are often fleeded when the soil become thereughly saturated. While the bulk of the water flows back into the streams, as they become lower, much of the water passes through the top layer of send and loam into the substratum of gravel leaving the surface layer exceedingly dry and hard during the summer season, when there are no rains. The soil bakes very hard and numerous deep fissures are caused by the excessive drying out of the soil. The vegetation consequently assumes



the character of a dryland forest as is shown by the presence of such trees like the almacigo which generally relegated to the middle or upper slopes of the dry or well-drained slopes and ridges of the highest hills. Many of the trees in this seemingly wet for est area are deciduous, which is another character indicating that excessive dryness prevails during a part of the year. At the same time the undergrowth is so impenetrable as to indicate that the upper story or crown cover is open and thus permits the light to pass through and to encourage the abundant development of the undergrowth, which is not the rule in a true rain forest where abundant soil meisture is present all the year round.

Thus, while the ferest may seem exceedingly dense on first sight, a closer inspection of the crown cover and forest floor give abundant evidence that enough of light is left through the crown cover to encourage the growth of vines, shrubs, and low useless forest trees or tree weeds, such as the numerous ingas, cecropias. membrillios, and a multitude of others of greater or lesser value. The intense struggle for existence in these river bottom or lowland areas is, therefore, not among the older trees, but among the seedling and the young and this houng by the compete with the low brush and the fast-growing kinds that generally overpower them. These trees of the better kinds that succeed in forcing their way through the dense undergrowth into the upper story, where light is sufficient for their further successful development, usually re ceive injuries or deformities which they bear through life and which fafits them to withstand the wind and weather until they have attained maturity or merchantable sizes. A close examination of the dominant and overtopping trees now in the forest show that those which are now large enough to make suitable saw logs are in

. . reality defective in some manner or other, which minimizes their value for lumber purposes and greatly reduces the number of board feet such logs would otherwise have produced.

Singularly the useless or more or less undesirable species like the havillo, ceiba, crepo, pachira, Panama, rubber(jigo). almacigo, and numerous other softer or harder kinds are the least subject to the injuries incident to the growth and struggle for ex istance in the early stages of their development, because they are fast-growing trees and can soon shoot their tops through the dense undergrowth, and in the course of time become the dominant species of the forest before the usual damaging influences can inflict wounds or overpower them. A careful reconnoissance of these lowlands shows that about 40 percent of the total cut per acre consists of these soft wooded species for which there is at present no use either locally or abroad. The balance of the trees in the forest suitable for saw logs are slow growing species and all of them bear evidence of the intense struggle they passed through in early life. and are consequently defective and yield a surprisingly small a amount of sawn material of the upper grades that would pass the inspection authorized by consumers and deslers willing to pay a good price for stock s that are clear. The upper grades of lumber of almost any kind of wood will sell at a price, while the lower grades are sold almost invariably below the cost of production. A forest whose yield in upper grades of lumber is low is not regarded as a good investment at any price.

In the lowlands the logs of the espave trees may be said to yield approximately 60 percent of the total cut of the forest.

However, upon close examination of the logs or stem of the standing trees, it will be seen that a majority of them are doty and otherwise defective. Many of the large trees that have fallen down in

a dia y the error

the forest show large cavities in the center. There are very few seedlings or young espave trees in the forest, and the large and overmatured trees are gradually decreasing in number. When a large espave tree falls to the ground the open space resulting in the upper story of the forest is immediately occupied by fast growing useless varieties, such as the cocropias, ingas, balsa, haville, membrille, crepe, and ceibs, which goes to show that there is a tendency of the forest toward impoverishment and toward the development of low useless thicket growth. In other words the forest is in the process of slow decay, and there are already a number of emoller or larger areas within the lewland type of forest which appear to consist of a second growth forest of small useless species.

Upland Type

Thile there is a clear distinction between the character of the forest on ver bottem or lowland type and that on the upland, this is not evidenced so much in the difference in the kinds of trees as in the difference in their occurrence, number, a and sizes. Here the espave, ceiba, corotu, fustic, amarillo, and numerous others are less plentiful, while the crepe, cocobole. nuno (habillo), panama, almacigo, (sweet cedar (cedro espinoso), etc. are more abundant and often somewhat larger than the average of these species in the lowland forests. The rubber tree of all kinds, guayave de monte, membrillo, jobo, crativo, and numerous other species are equally abundant in both types of forests. As a rule, however, the large trees on the upper slepes and on the ridges are of better timber form and it is generally believed that the woods grown here are better than in the lowlands. However. as already outlined there is is only about ten percent of the area

of the tract may be classified as upland. One of the reasons why the logs obtained from the uplands are of better form is that on the slopes, and especially on the very steep slopes the light can more easily penetrate the crown cover from the side and reach the relatively young trees and encourage their growth from youth a up, thus minimizing the struggle for light, and the result is that a greater proportion of the logs available are sound. The total yield of available lumber per acre is not larger, however, then on the lowland, because the majority of the large trees are crepe for which there is no known use and naturally would not be felled in a lumbering operation.

Forest Trees

contain so long a list of important trees as might be expected.

As already stated the large trees are scattered and in no place do does one species predominate to the exclusion of all others. If the lumbermen desires to produce the weed of only one or two kinds he is obliged to cover a large area from which to draw his quote.

Not logs. Besides the well-known coder and mahageny in the Fenama forests there are very few kinds of timber that are generally util ized for lumber, in any ferm.

Among those tree which may be regarded as valuable by the prespector, premoter, or the lumberman are the following:

Espave (Anacardium rhinocarpus)

This is the most conspicuous timber tree in the lowland type of forest. It is the most easily scentable tree, and because of its large size and often long straight and cylindrical trunk, several attempts have been made to introduce the wood into the American markets under various misnomers, such as aspare melogany or Passes mahogeny. The tree is found in all parts of the tract

and it may be conservatively estimated that the average yield of espave lumber would approximate 1,000 feet per acre, while in some limited areas the yield might easily be double this amount. The quality of the logs is such however that in actual practice of milling them the yield of firsts and seconds is surprisingly low. At the same time the quality of the wood even in the same log varies so much that even the most experienced grader would have a difficulty in serting the boards so that no serious dispute would arise with reference to the character of the inspection. Further data will be given in another part of this report.

Sedro Ispinso (Bembacopsis fondleri)

This is the spiny cedar or pochote of Costa Rica and the gaquisaqui of Venezuela. The trees are large and usually sound, and the wood relatively soft and easily worked. It has, however, an excessive amount of latent moisture, and unless special methods can be devised for drying the wood effectively and speedily it can not be sold in the American markets. The tree is the second of the control o

The wood is not a come at all and could not be cold as such, for

it has ne oder.

Numa (Hura cropitana)

This is the sand box tree of the British West Indies and the pessum wood of Dutch Guiann. In Panama it is semetimes calcalled codre blance, but this is a misnomer for it does not belong to the codars. It was that the numa trees are found chiefly on the upland where some of the trees are very large. The natives prefer this species for making their dugouts, when the wish to build one for carrying large cargoes. This wood is now being brought into the United States from Dutch Guiana, but the buyers are not interested in trying further shipments.

Ceiba (Ceiba pentandra)

The ceibs is better known as the silk-cotten tree. It is by far the largest tree in the West Indies and produces large belos that are semetimes 40 feet to the first branch and semetimes more tham eight feet through above the root swelling. That the ceibs is one of the most generally distributed tree in the West Indies and yet is not utilized anywhere within its range of growth, is possibly proof enough that its wood is not likely to be requisitioned in the United States for many years to come. However, the wood bears a more or less close resemblance to that of white pine, which has attracted the attention of a good many travel ers in tropical America. The ceibs tree is scattered throughout the tract, but the average yield would probably not exceed 500 ft. por acre.

Crepe (Cavanallisia sp.)

pecially on the upper slopes and and ridges of the low hills. It is very abundant and the trunks are for the most part exceedingly massive and cylindrical to the top usually evertopping all other to trees in the forest. As is well known the wood is exceedingly soft and shoney and very periabelle. It has no uses and could not be placed on the market except at a prohibited cost due to the great danger of staining and becoming worm exten. While the yield in board feet per sere for crope would be very great no attempt has been made to estimate the quantity, for the reason that the wood is in no menner avoidable has all fuseful no known wall, Cocobole (Dalbergia sp)

is one of the rosewoods that enter the American markets. The tree is pretty generally distributed over the uplands and especially

on the upper slopes of the hills where the trees gain sufficient sunlight for their best development. The trees often attain a trunk dismeter of more than 30 inches and a clear length of 36 ft. It is the heart wood alone that is merchantable and only the old mature tree have the heart sufficiently developed for use. For this reason only a small proportion of the trees could be cut for the merket. The average yield of lumber would probably not exceed the feat per sore.

Coratu (Enterolobium cyclocarpunt

great many uses, but the trees are very scarce. It is not believed that there are old and deposit. It is quite likely that this
species was at one time one of the predomin ting kinds, but like
that of the espace is loing now, it is gradually diving out, and
the forest generally is becoming a low scrub area in the course
of several centuries.

Guayavo de monte (Myrtus sp.)

This is one of the conspicuous trees in the ferest. It is easily recognized by its pale smooth bark and the slightly groved trunks. The wood is exceedingly close-grained, hard, strong, and durable, but is prone to splitting in seasoning. It is also one of the most plantiful trees on the tract, but there is very little use made of it anywhere within its range of growth. Owing to the irregular growth of the trunks which are often very long to the first branches, the yield in board feet usual by very low in an actual operation. The average yield per sere would not exceed 260 feet.

Jobo (Spendies lutes)

The jobo is one of the common timber trees on the tract.

It produces a relatively soft though fairly tough wood that has not come into general use. It is plentiful throughout the tropics and the trees are as a rule fairly large and the trunks develop into good sizes which remotely resemble the American ash. bulk of the trees in the forest are from 15 to 20 inches in diameter and upward to 24 feet to the first branches. They attain their best development on the lower slopes where there is sufficiont moisture in the soil. The average yield per agre does not exceed 500 board feet.

Other Woods

There is a relatively long list of other weeds which such fells) mure h kens help to make up the forest, but which are so scattered citter evenly or in clumps; that they are not deemed important enough to The cratives, maria, mispere, funtic, membrille, amarmontion. illo, panama, caimite, almendra, etc., etc., are all met with frequently, and it may be safe to say that in the aggregate these would yield another 500 beard feet to the acro.

Total Quantities of Timber Available

The quantities of the different kinds of timber sysilable on the tract are approximately as follows:

	Kinds			Amount in Dd.Ft.					
	Espa v e Nuna			4,000	bd.	ľt.	per	acre.	ŀ
	Ceiba			500	Yŧ	17	1:	27	
	Cecebolo			300 250	11	11	11	**	
	Quayabo			250	17	7 7	11	77	
OK.	Jobo			500	17	77	**	17	
2000	All other	'8		500	11	3.8	41	¥ \$	
	Total	Market		5,250	17	11	11	77	
		Approximate	Stumpage	Value		, The	Tw	Lich	A. Carlotte
						Section of the last of the las	SALMANTA COMPAGNACION	1	

While it is difficult to appraise standing timber without any reference to past sales made of similar woods on the stump ON under like conditions, it is believed that in view of the rapidly MMMAG

		1.27	
S _k			
545.a	474		
1.150			

vanishing thest resources have

shown by large hardwood operators in tropical timber lands, a nominal price of \$1,00 per thousand feet of standing timber on the tract could not be regarded as excessive. The conservative of the management of the conservative of the management of the calculate therefore piece the timber value at \$100 per acre; or the entire therefore piece the timber value at \$100 per acre; or the entire therefore piece the timber value at \$100 per acre; or the entire therefore piece the timber value at \$100 per acre; or the entire therefore piece the timber value of approximately one helf million

do lars exclusive of the land.

Feasibility of operating

Although the quantity of timber in the form of good sizeable saw logs is large and sufficient on this tract for an operation extending over a period of years, the conditions that are hing ing on a venture of this kind are such as to discourage the undertaking at this time. One of the asin reasons is that there are insufficient requirements locally for those woods to warrent cutting large quantities into all grades of lumber. While a number of them are well-known in Fenama, there are too few industries call ing regularly for the different kinds and in quantities that would justify the cutting of all the logs as they are coming out of the forest. At present there is a local demand mainly for cedar, mahoganf, and for smaller quantities of acceptle, roble, almendra, etc., Since there is no mehogany and very little cedsr on the tract, the operation would be concerned mainly in cutting the lesser valuable woods for which the outlet would not be large enough to justify the establishment od a sizeable mill and the expectation of a continuous operation.

There are at present only a few small saw mills in operstion in the Republic of Panama, and these are working only on part time, indicating that there is a very limited demand for local lumber. A mill not in operation is an expensive proposition, and un-

Rua

76302000

18 1 0 0 Tolerand 7,8,50000 A Superior Contraction of the Co

less it is possible to keep the plant busy the year round, it will be a losing business from the start. Although the log supply is definitely assured, this will afford no encouragement unless an outlet for the lumber is equally certain, and it does not seem that there is a sufficiently large demend for the lumber either locally or abroad to launch a venture involving such a large outlay of captital without an assurance of a return. If the enterprise is start ed on a small scale, it can not be expected to yield large returns. In fact the existing mills have the advantage, because they are cut ting only such woods for which there is some call locally, and moreover these mill operators are builtingenly such logs which have been especially selected in the wood, and from which a much larger proportion of high grade of lumber can be cut than from the general run of logs of all kinds and grades of logs which would milled in a clear cutting operation.

The proposition would be greatly simplified, if the tract had a good quantity of mahogany and cedar, for then it would be possible to export them and include regularly in the shipments par cels of other woods to try out in the foreign markets, which would eventually be accepted for special lines of manufacture and at a price fair to the millmen. Doslers easer to procure mahogany wou would accept at times these small parcels of other woods on a gam ble and finally sell them. But to make a smaller or larger shipment of these little-known know, either in the leg or in the ment of these little-known know, either in the leg or in the grades, would result in an almost total loss, because American wood users will not accept new woods in place of those they have been requisitioning except at prices that are very low. Kahogany buyers require ten feet of other woods to every feet of mahogany,

they buy, and these buyers can best be reached through the mahogany dealers, who may take in new woods, if they will receive a cer tain proportion of mahogany.

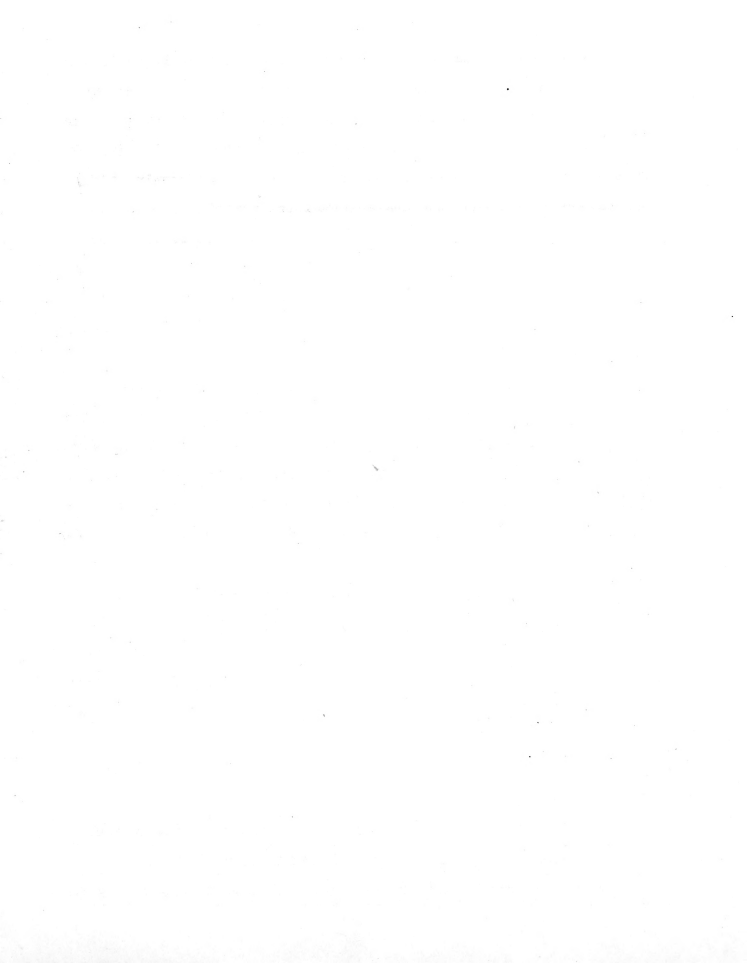
Thus, the chief obstacle in a venture in which cedar and mahogany do not play an important part in the production, is the fact that there is not immediate outlet for the product of the mill. The quick sales of a sawmill is what makes it possible to turn the capital back into the operation and make anothor pro fit on the investment. The profits are in most instances small. but the mills that are being kept running all year round usually make their on the frequent turns of their capital and on the bulk that is turned out yearly. The cost of the operation is cut down to a minimum and the output is increased to a maximum to meet the sharpest competition. It is difficult, therefore, to cut these tropical woods into similar dimensions, ship them to the United States, and there compete with lumber that is sold at highly compatitive prices which are now prevailing. For this resent the Amer ican producers of lumber can in many instances deliver sawn and dressed lumber to Panam or any other tropival American port for much less than for what the local producers can supply their most common grades . Therefore, if the American timber stands in compatition with that productablecally in Panama, how much more will this be the case with Panama timber in the North American markets.

The question now arises as to why the American sawmill man is seeking opportunities in the tropics. This can best be explained on the basis already alluded to above. There is a distinct demand for the better grades of the well-established woods such as codar and mahogany that have risen in prices. These woods have no competitors in the United States markets which are absorbing annu-

ally over 100,000,000 fett of high quality grades, and in turn are exporting approximately 40 times as much of the lower grades of our domestic kinds of which they have an excess, and which they can produce at a figure far below the price at which the foreign woods can be bought and sold for in the United States.

It is a question, therefore, of a demand for quality and quantity of known kinds, and if Panama had a good quantity of cedar and mahogany, it would constitute an attractive proposition to American importers and dealers, because it is believed that with these woods as the major product on which a profit could be made, the mill could be kept running continuously and the cost of operation so reduced on the unit measure that a good many, if not all, of the little known woods could be turned into lumber and shipped to foreign markets in competition with other and better known woods.

ready said or implied above it is difficult to understand how a successful lumbering operating on the Bayano river could be made possible at this time when all the factors on which the enterprise hinges are so discouraging to those who know conditions best. Upon reviewing the conditions that may be regarded as favorable in a logging and lumbering venture in the United States, and comparing them with those that obtain in any proposed operation on the Bayano river, it will be observed that the possibilities for success in the latter is not only small but practically wanting. If is not labor difficulties, it is the weather, market, or some other condition, avoidable or unavoidable, that will nullify the most conscientious endeavors on the part of the management, as is evidenced by the wrecks of former unsuccessful ventures. While it is



reasonably certain that any attempt to operate on the Bayano river would come to an early grief, it need not be credited to any one of the conditions above referred to or implied, for there are abundant reasons for such a predicted failure in the material itself. To those who have a thorough knowledge of the woods growing along the Bayano river, know the characteroof the forest, and are familiar with the market conditions and the requirements of the wood users in the United States, it does not seem adviseable to launch a legging and milling operation at this time, for it is not believed that a sufficient quantity of lumber or logs can be marketed to make the venture a feasible one.

hr. Fraest R. Joakes, Panama, stated in an article ontitled "Modern Gold-Mining in the Darien" (Trans. of the Amer. Ins titute of Mining Engineers, Vol., 29, Feb. 1899--Sept. 1899, inclusive pp 249--280) that "Every yard of the country may be said to be cov ered with forests. However, not 50 percent of the trees are fit for making lumber, and probably 25 percent are not even good enough for firewood."

Further on in this article which relates to the same general conditions as are found on the Bayene the author states that "Some of the herdwoods make beautiful lumber, and appear to be varieties of fustic, bullet-weed, nispero, and wild guave, with occasionally a species of mahogany, of which the battery-peats in the mill are constructed. Hardly any of the woods will float in water. Coder is now gotting scarce, and is used for the finer classes of work only.

The old Spanish mine-timbers, which were found in such perfectioneservation, were chiefly of mapure, which is now so scarce, and is never found of any size. The segments of the Span-



ish whells were made of ispabe, andenermous tree, a sort of bastard white cedar, which it much resembles in growth. It is plentiful and useful for rough boards. It was probably chosen by the Spaniards on account of its size and the ease with which it can be worked up."

The Truth about Espave

After all the defective and otherwise useless logs are excluded there is very little left except espayo from which to chose. According to the liberal estimate made on page 17 of this report about 3/5 of the aveilable word is espave, but in actual proceed it will probably be more than 4/5. And to the northern traveler in Central America the aspave tree is usually an impressive one; its energous size, long, straight, and cylindrical trunk, its prominity to the streams, and its great abundance in all the low lands are features that appeal to some seeking investment in tropical America. A number of promoters and others in times yest advanced large sums of money to exploit espaye, and there is probably no other tree in tropical America producing more weed per agre than the espave, and those who are not familiar with the kinds of timber required in the large markets can not understand why logs like those they see standing in the forest of Benama or Costa Rica can not bring fancy prices in the northern markets.

independ the trial shipments of espave logs have been bade to the United States, and in nearly every instance the inportors unwisely classified the wood upon its arrival at destination as a cedar or mahogany. In fact, the tree is often incorrect ly called espave mahogany in parts of Panama, though it is not related to the family producing mahogany, but this name has been adapted for the purpose of interesting prospective buyers of time

ber lands. There are a number of tracts in Fanama that have frequently changed ownership, and in some instances the purchasers were under the impression that they acquired property with immense quantities of mahogany of mahogany and mahogany-like woods.

Designs in foreign hardwoods and others familiar with the tropical American forests receive a number of requests for information as to the procent or possible future value of this wood in the American markets. The question is a difficult one and can not be answered satisfactorily to all concerned. It must be said, however, that at present there is no market for this wood, and it would be a formidable undertaking to find a use for it new. Some of our native hardwoods were considered 30 years ago as shoot useless, but today they are in great request, and the same perhaps may be said of expanse some day. A few facts relative to the character, growth, and distribution of the tree and the nature and local uses of the weed may be of value to those interested in expanse from an investment point of view, and from these can possibly draw their own conclusions.

Espave or espavel belongs to the eachew family of plants and is betanically known as <u>Anseardium rhinocarpus</u>. One of the antertunate trade names of the wood of this tree is bay mahogany, but it must not be confused with the softer grades of true cahogany obtained in the lowlands of Mexico, which is also called bay mehogany. It is occasionally referred to as false or as are mahogany. Pacega mahogany, or Panana mehogany. In western Venezuela, where this tree grows very abundantly, it is commonly known as espacell or acajou. The Sh glish speaking people in the region where this tree is found as it the giant as how tree, because it is one of the largest and most familiar trees; the fruit resembles very closely that of the true cashow or maranen tree which was into

troduced into tropical America from India.

"mohagany", or that it is a cross between a cedar and mahagany is indeed a great mistake, for its relation to any of the trees in the family producing the mahagany wood of commerce is no closer than that of our American sumack. Her can the ospave be classified as a coder, and any attempt on the part of the trade or individual to pass it under the highly improper names of coder or mahagany will only add to the already fermidable task of introducing the wood in to the American markets.

The espave is found shandantly throughout Central Emerica, Colombia, and Venesuela. It finds its best development in Costa Rics and Ransm along the rivers and in low moist soil on the west or south aide of the Centinental Divide, but it occurs occasionally also at an elevation of about 2,000 feet. While it has been reported by some promoters that in some locations along the Rayans river the yield is from 20,000 to 40,000 feet per sere, this is a gross emaggrestion.

The tree occurs chiefly in the dense ferests where it frequently attains a heatight of 100 feat and a diameter of three or four feet near the ground. The trunks form straight, cylindrical columns which are often without branches for 20 or 40 feet. The espaye is an evergreen tree which is easily recognized in the forest by its circamen brown bark which is more or less coarse like our white eak. The leaves are large, obling, and comowhat leathery. The fruit is hidney shaped and is edible. The inner bark yields a milky juice which becomes hard and black as it dries and is used nonetimes for making varnish.

The wood is moderately soft and light in weight, weak, and prone to warp, check and shrink. The cross-grained character of the wood often renders it very difficult to work, and is suit-

.

able only for common boards in the rough. The color does not run uniform even within the same log, and even the choisest material would not appeal to the American wood user.

Agricultural Possibilities

It has already been pointed out under the subject of scil and also under climate and rainfall that the area along the Bayano river is not ideal for agricultural crops. While bananes could be grown here very actisfactorily, it is quite evident that they could not be placed on the market in competation with those grown on the seast where every condition is far more foverable. Steamers sould not pass through the canel for bananes, and to bring them by other means to Cristobal for leading would enteil too much handling charges. There are however, a good many other reasons why a banane plantation would not pay on the Bayaho river. Nor is the writer of the opinion that come could be grown at a profit here at this time. It is not believed that the timber obtained by clearing the brush, burning it and planting the come.

The writer is of the opinion that it would be highly insaviseable for the company to make another venture on the tract,
which would involve the catley of much additional capital. It must
be borne in mind that the information discaminated by promoters and
would be expecte in regard to the agricultural possibilities here
end in regard to the Centerl American forests resources, their accassibility questness, richness, and wealth in fine and inexhaustible supply of timber has been greatly exaggerated and has already
led to many investments and to the formation of innumerable enterprises among which the first one has yet to prove successful.

Conclusions

1. The region in which the treet is located is not easily accessible.

	,	
		•

- 2. The country is without reads suitable for hauling logs.
- 3. The streams are too smell and meandering for floating the legs; during the dry season there is no water in the interior of the property.

A Comment

- 4. Labor is scarce and inofficient,
- 5. Food for the crews as well as all equipment would have to be brought from the United States.
- 6. Meere is an insufficient quantity of good uslity timber rail on the tract to extremt the construction of a logging read and the installation of modern logging equipment.
- 7. There is practically no timber on the tract that can be autocossfully exploited and the lumber placed on the local or smerican markets in compatition with our pines and hardwoods.
- 6. It seems highly insolvineable to clear the land and plant of the crimenas at this time.

New York Botanical Garden Library
3 5185 00230 7625



.